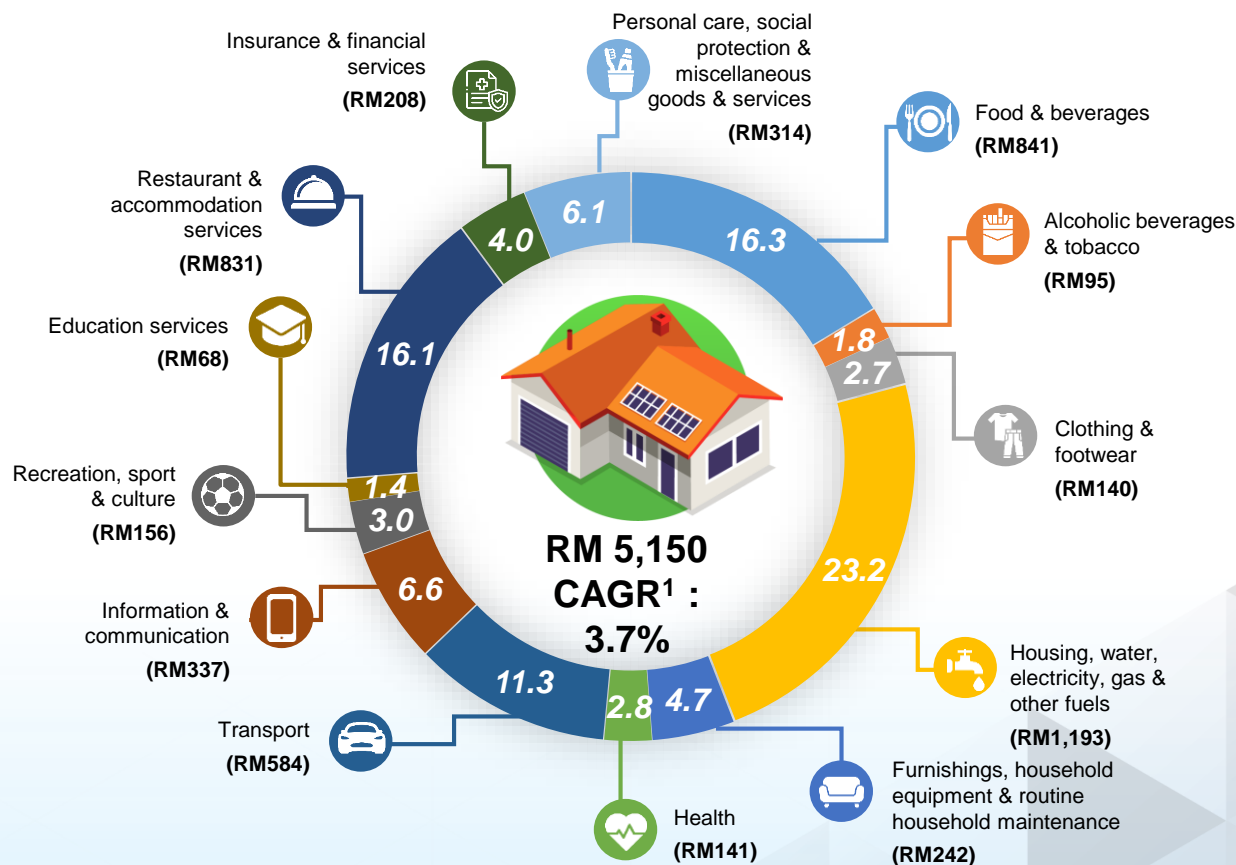
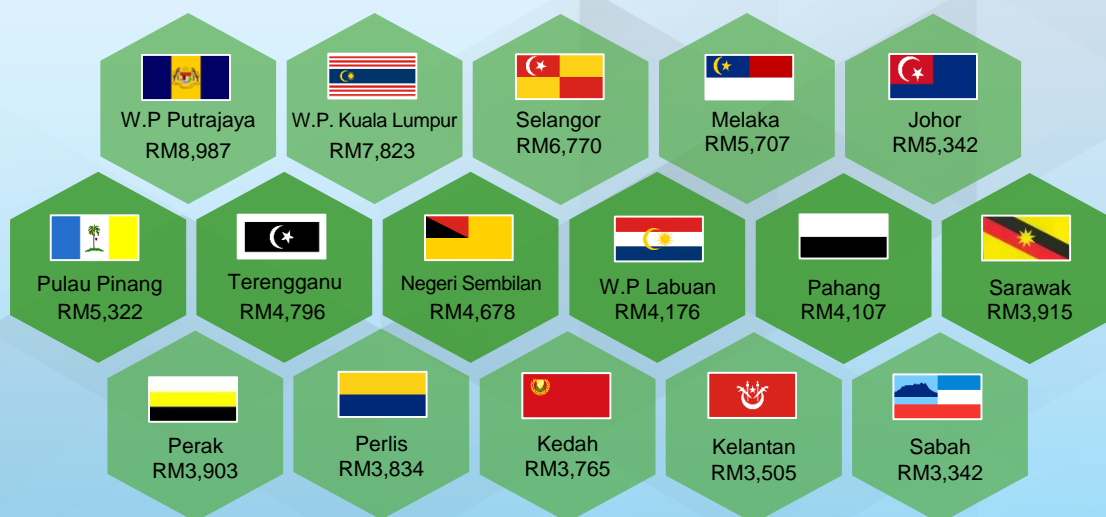




COMPOSITION OF MEAN MONTHLY HOUSEHOLD CONSUMPTION EXPENDITURE BY MAIN GROUP, 2022



MEAN MONTHLY HOUSEHOLD CONSUMPTION EXPENDITURE BY STATE, 2022



¹CAGR : Compound Annual Growth Rate (2019-2022)
Note : Mean expenditure is based on total household
Source : Household Expenditure Survey Report 2022,
Department of Statistics Malaysia (DOSM)



TWO HIGHEST SUBGROUP OF MEAN MONTHLY EXPENDITURE, 2022

01 Food & beverages Fish & other seafood RM198 Meat of slaughtered land animals ² RM123	02 Alcoholic beverages & tobacco Tobacco RM56 Bir RM25	03 Clothing & footwear Garment RM98 Shoes and other footwear RM26	04 Housing, water, electricity, gas & other fuels Rent RM910 Electric RM140
05 Furnishings, household equipment & routine household maintenance Furniture, furnishing & loose carpets RM76 Non-durable household goods RM48	06 Health Medicines RM59 Medical products RM36	07 Transport Fuels & lubricants for personal transport equipment RM305 Maintenance and repair of personal transport equipment RM88	
08 Information & communication Mobile communication services RM134 Bundle telecommunication services RM48	09 Recreation, sport & culture Recreational & sporting services RM26 Package holidays RM22	10 Education services Pre primary & primary education RM35 Education not definable by level RM13	
11 Restaurant & accommodation services Restaurant, cafes & the like RM732 Canteens, cafeterias & refectories RM58	12 Insurance & financial services Financial intermediation services indirectly measured RM72 Insurance connected with transport RM61	13 Personal care, social protection & miscellaneous goods & services Other appliances, articles & products for personal care RM162 Other services RM49	

TOP ITEMS BY HIGHEST PERCENTAGE OF HOUSEHOLD EXPENDITURE, 2022



² Refers to the subgroup name Live animals, meat & other parts of slaughtered land animals

Note : Mean expenditure is based on total household

Source : Household Expenditure Survey Report 2022,
Department of Statistics Malaysia (DOSM)